

**AMENDMENTS TO ABSTRACT:**

Please substitute Abstract with the following amended paragraph:

A modular mounting assembly (**10**) for connecting a plurality of [[LED's]] LEDs in a selectable electrical and spatial arrangement includes a plurality of substrates (**12**) each having at least one LED (**14a, 14b**) fixedly arranged thereon, and a plurality of connectors (**16**) arranged thereon that are in operative communication with the at least one LED (**14a, 14b**) fixedly arranged thereon. The plurality of substrates (**12**) are arranged in a selected spatial arrangement having selected pairs of connectors (**16**) in operative communication with each other to effectuate electrical connection therebetween, whereby an electrical arrangement of the plurality of [[LED's]] LEDs is effectuated. A plurality of interconnecting elements (**50A, 50D, 50S, 50P**) electrically and structurally interconnect selected spatially adjacent substrates (**12**) in cooperation with the selected pairs of connectors. A connector (**16**) has a plurality of electrical conductor members (**1, 2, 3, 4, 5**), and an interconnecting element (**50**) has a selected electrical configuration that effectuates a selected interconnection of conductor members (**1, 2, 3, 4, 5**).